

L Number	Hits	Search Text	DB	Time stamp
-	4	((522/88).CCLS.) AND (ONIUM ADJ SALT)	USPAT; DERWENT	2003/04/07 11:39
-	40128	(decompose or decomposition) near6 (irradiation or actinic or heat or thermal)	USPAT; DERWENT	2003/04/07 11:44
-	605	((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)	USPAT; DERWENT	2003/04/07 11:45
-	17	((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt)	USPAT; DERWENT	2003/04/07 12:06
-	40159	(decompose or decomposition or decomposalbe or decomposable) near6 (irradiation or actinic or heat or thermal)	USPAT; DERWENT	2003/04/07 11:45
-	606	((decompose or decomposition or decomposalbe or decomposable) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)	USPAT; DERWENT	2003/04/07 11:45
-	0	((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (glucose or saccharide)) and (onium adj salt)	USPAT; DERWENT	2003/04/07 11:45
-	17	((decompose or decomposition or decomposalbe or decomposable) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt)	USPAT; DERWENT	2003/04/07 11:46
-	0	((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt)) not (((decompose or decomposition or decomposalbe or decomposable) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt))	USPAT; DERWENT	2003/04/07 11:46
-	0	((decompose or decomposition or decomposalbe or decomposable) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt)) not (((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (onium adj salt))	USPAT; DERWENT	2003/04/07 11:46
-	61	((decompose or decomposition) near6 (irradiation or actinic or heat or thermal)) and (biogeradable or hydrolyzable)) and (glucose or saccharide)	USPAT; DERWENT	2003/04/07 11:46
-	103	(522/88).CCLS.	USPAT; DERWENT	2003/04/07 11:49
-	1	5667574.URPN.	USPAT	2003/04/07 11:52
-	3	("4931488" "5461093" "5461094").PN.	USPAT	2003/04/07 11:57
-	40	4931488.URPN.	USPAT	2003/04/07 12:05
-	0	4931488.URPN. and (onium adj salt)	USPAT; DERWENT	2003/04/07 12:05
-	119	(523/124).CCLS.	USPAT; DERWENT	2003/04/07 12:05
-	66	(523/126).CCLS.	USPAT; DERWENT	2003/04/07 12:05
-	91	(523/128).CCLS.	USPAT; DERWENT	2003/04/07 12:05
-	92	(523/125).CCLS.	USPAT; DERWENT	2003/04/07 12:06
-	0	((523/125).CCLS.) and (onium adj salt)	USPAT; DERWENT	2003/04/07 12:06
-	0	((523/128).CCLS.) and (onium adj salt)	USPAT; DERWENT	2003/04/07 12:06

-	0	((523/124).CCLS.) and (onium adj salt)	USPAT; DERWENT	2003/04/07 12:06
-	0	5274019.URPN.	USPAT	2003/04/07 12:11
-	0	5274019.URPN.	USPAT	2003/04/07 12:11
-	8	("3852227" "4056665" "4102839" "4121025" "4252698" "4360606" "4939194" "5070128").PN.	USPAT	2003/04/07 12:11

L Number	Hits	Search Text	DB	Time stamp
-	0	biodegradalbe and (((generat\$ near3 (acid or base)) near6 (light or radiation or irradiation or actinic or uv or visible)))	USPAT; DERWENT	2003/04/08 07:41
-	36	hydrolyzable and (((generat\$ near3 (acid or base)) near6 (light or radiation or irradiation or actinic or uv or visible)))	USPAT; DERWENT	2003/04/08 07:46
-	3	522/88.ccls. and (((generat\$ near3 (acid or base)) near6 (light or radiation or irradiation or actinic or uv or visible))) (((generat\$ near3 (acid or base)) near6 (thermal or heat)))	USPAT; DERWENT	2003/04/08 11:03
-	3	((("9517216") or ("0778495"))).PN.	USPAT; DERWENT	2003/04/08 07:55
-	1	1995-240484.NRAN.	DERWENT	2003/04/08 07:53
-	13	5545681.URPN.	USPAT	2003/04/08 07:54
-	532	((decompos\$ near6 (radiation or irradiation or heat or thermal)) and (onium adj salt)	USPAT; DERWENT	2003/04/08 07:57
-	44971	decompos\$ near6 (radiation or irradiation or heat or thermal)	USPAT; DERWENT	2003/04/08 07:58
-	0	((decompos\$ near6 (radiation or irradiation or heat or thermal)) and (onium adj salt)) and ((523/125).CCLS.)	USPAT; DERWENT	2003/04/08 08:00
-	92	(523/125).CCLS.	USPAT; DERWENT	2003/04/08 08:07
-	0	((523/125).CCLS.) and (((generat\$ near3 (acid or base)) near6 (light or radiation or irradiation or actinic or uv or visible))) (((generat\$ near3 (acid or base)) near6 (thermal or heat)))	USPAT; USPAT; DERWENT	2003/04/08 10:16
-	0	5274019.URPN.	USPAT	2003/04/08 08:22
-	8	("3852227" "4056665" "4102839" "4121025" "4252698" "4360606" "4939194" "5070128").PN.	USPAT	2003/04/08 08:22
-	293	527\$.ccls. and (degradation or degrade or degradable or decomposing or decompose)	USPAT; DERWENT	2003/04/08 10:24
-	5	527\$.ccls. and (onium adj salt)	USPAT; DERWENT	2003/04/08 10:22
-	246	(527\$.ccls. and (degradation or degrade or degradable or decomposing or decompose)) and (radiation or thermal or heat or irradiation or uv or visible)	USPAT; DERWENT	2003/04/08 10:24
-	1	((527\$.ccls. and (degradation or degrade or degradable or decomposing or decompose)) and (radiation or thermal or heat or irradiation or uv or visible)) and (onium adj salt)	USPAT; DERWENT	2003/04/08 10:25
-	23	((radiation or thermal or heat or irradiation or uv or visible) with (degradation or degrade or degradable or decomposing or decompose)) with (onium adj salt)	USPAT; DERWENT	2003/04/08 10:52
-	0	bioderag\$ and (onium adj salt)	USPAT; DERWENT	2003/04/08 11:09
-	91	polysaccharide and (onium adj salt)	USPAT; DERWENT	2003/04/08 10:53
-	4	522/88.ccls. and (onium adj salt)	USPAT; DERWENT	2003/04/08 11:08
-	0	522/87.ccls. and (onium adj salt)	USPAT; DERWENT	2003/04/08 10:56
-	89	522/87.ccls.	USPAT; DERWENT	2003/04/08 11:08
-	179	((523/124) or (523/125)).CCLS.	USPAT; DERWENT	2003/04/08 11:08
-	0	((523/124) or (523/125)).CCLS.) and (((generat\$ near3 (acid or base)) near6 (light or radiation or irradiation or actinic or uv or visible))) (((generat\$ near3 (acid or base)) near6 (thermal or heat)))	USPAT; DERWENT	2003/04/08 11:05

-	3	((523/124) or (523/125)).CCLS.) and (lewis adj (acid or base))	USPAT; DERWENT	2003/04/08 11:06
-	700	depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt))	USPAT; DERWENT	2003/04/08 11:09
-	0	522/88.ccls. and (depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt)))	USPAT; DERWENT	2003/04/08 11:08
-	0	522/87.ccls. and (depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt)))	USPAT; DERWENT	2003/04/08 11:08
-	0	(depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt))) and ((523/124) or (523/125)).CCLS.)	USPAT; DERWENT	2003/04/08 11:09
-	0	bioderag\$ and (depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt)))	USPAT; DERWENT	2003/04/08 11:09
-	17	hydrolyzable and (depolymerization with (radiation or heat or thermal or uv or ultraviolet or visible or (onium adj salt)))	USPAT; DERWENT	2003/04/08 11:11
-	467	decomposable near (resin or polymer)	USPAT; DERWENT	2003/04/08 14:47
-	35	(decomposable near (resin or polymer)) and (onium adj salt)	USPAT; DERWENT	2003/04/08 14:50
-	2	("4360606").PN.	USPAT; DERWENT	2003/04/09 10:17
-	15	4360606.URPN.	USPAT	2003/04/09 10:06
-	2	("4476255").PN.	USPAT; DERWENT	2003/04/09 10:07
-	6	4476255.URPN.	USPAT	2003/04/09 10:12
-	6	4476255.URPN.	USPAT	2003/04/09 10:15
-	9	("3014799" "3299568" "3320695" "3341357" "3454510" "3538068" "3590528" "3642761" "3660320").PN.	USPAT	2003/04/09 10:15
-	0	("degradant near6 ((onium adj salt) or acid or base)").PN.	USPAT; DERWENT	2003/04/09 10:17
-	13	degradant near6 ((onium adj salt) or acid or base)	USPAT; DERWENT	2003/04/09 10:19
-	76	photodegrad\$ and ((onium or iodonium or sulphonium or sulfonium) adj salt)	USPAT; DERWENT	2003/04/09 10:31
-	0	hydrogel and (onuim adj salt)	USPAT; DERWENT	2003/04/09 10:24
-	0	hydrophilic and (onuim adj salt)	USPAT; DERWENT	2003/04/09 10:24
-	0	biodegradable and (onuim adj salt)	USPAT; DERWENT	2003/04/09 10:33
-	19	hydrogel and (onium adj salt)	USPAT; DERWENT	2003/04/09 10:27
-	337	((522/88) or (522/87) or (522/89)).CCLS.	USPAT; DERWENT	2003/04/09 10:27
-	5	((522/88) or (522/87) or (522/89)).CCLS.) and (onium adj salt)	USPAT; DERWENT	2003/04/09 10:28
-	2	522/86.ccls. and (onium adj salt)	USPAT; DERWENT	2003/04/09 10:28
-	13	522/84.ccls. and (onium adj salt)	USPAT; DERWENT	2003/04/09 10:31
-	584	((522/31) or (522/32)).CCLS.	USPAT; DERWENT	2003/04/09 10:31
-	11	photodegrad\$ and ((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:35
-	0	biodegradable and ((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:34
-	0	hydrolyzalbe and ((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:33
-	10	hydrolyze and ((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:33
-	0	biodegrad\$ and ((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:34

-	1	biologic\$ and (((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:35
-	4	(natural adj resin) and (((522/31) or (522/32)).CCLS.)	USPAT; DERWENT	2003/04/09 10:35
-	21	photodegrad\$ and (natural adj resin)	USPAT; DERWENT	2003/04/09 10:43
-	3	("4028585").PN.	USPAT; DERWENT	2003/04/09 10:45
-	3	("2610842").PN.	USPAT; DERWENT	2003/04/09 10:46
-	3	("4101323").PN.	USPAT; DERWENT	2003/04/09 10:46
-	69	4101323.URPN.	USPAT	2003/04/09 10:59